CLAIMS

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We claim:

1. A method comprising:

processing run level information in a multi-layer representation for a sequence of values; and

outputting a result.

- 2. A computer-readable medium storing computer-executable instructions for causing a video encoder programmed thereby to perform the method of claim 1.
- 3. A computer-readable medium storing computer-executable instructions for causing a video decoder programmed thereby to perform the method of claim 1.
- 4. The method of claim 1 wherein the values are frequency transform coefficients.
 - 5. The method of claim 4 wherein the sequence is zigzag scanned using a scan pattern selected from among plural available scan patterns for variable-size blocks.
- 6. The method of claim 1 wherein the processing includes processing plural first-layer runs as one or more second-layer runs and one or more second-layer levels.
 - 7. The method of claim 6 wherein each of the plural first-layer runs represents a run of zero or more zero values in the sequence.
 - 8. The method of claim 6 wherein each of the one or more second-layer runs represents a run of zero or more insignificant-value first-layer runs.
- 9. The method of claim 6 wherein each of the one or more second-layer levels
 30 represents a single significant-value first-layer run.

- 10. The method of claim 6 further including processing at least some of the one or more second-layer runs using a separate Huffman code per second-layer run.
- 11. The method of claim 6 further including processing at least some of the one or more second-layer levels using a separate Huffman code per second-layer level.
 - 12. The method of claim 6 further including processing a count of significant second-layer runs, wherein the count at least in part enables reduction in code table size and/or early termination of decoding.

- 13. The method of claim 1 wherein the processing includes processing plural first-layer levels as one or more second-layer runs and one or more second-layer levels.
- 14. The method of claim 13 wherein each of the plural first-layer levelsrepresents a non-zero value in the sequence.
 - 15. The method of claim 13 wherein each of the one or more second-layer runs represents a run of zero or more insignificant-value first-layer levels.
- 20 16. The method of claim 13 wherein each of the one or more second-layer levels represents a single significant-value first-layer level.
 - 17. The method of claim 13 further including processing at least some of the one or more second-layer runs using a separate Huffman code per second-layer run.

- 18. The method of claim 13 further including processing at least some of the one or more second-layer levels using a separate Huffman code per second-layer level.
- 19. The method of claim 13 further including processing a count of significant
 30 second-layer levels, wherein the count at least in part enables reduction in code table
 size and/or early termination of decoding.

- 20. The method of claim 1 wherein the processing includes using embedded Huffman code tables for the information in the multi-level representation, and wherein the embedded Huffman code tables are shared for plural different variable-size blocks.
- 5 21. The method of claim 1 wherein the processing includes using zoned Huffman code tables for the information in the multi-level representation.

22. In a video processing tool, a method comprising:

- for each of plural sequences of frequency transform coefficients,

 processing run level information for the sequence in a two-layer representation, including processing one or more first-layer runs as one or more second-layer runs and one or more second-layer levels; and outputting a result.
- 23. A computer-readable medium storing computer-executable instructions for causing a video encoder programmed thereby to perform the method of claim 22.
 - 24. A computer-readable medium storing computer-executable instructions for causing a video decoder programmed thereby to perform the method of claim 22.
 - 25. The method of claim 22 wherein each of the one or more first-layer runs represents a run of zero or more zero values in the sequence.
- 26. The method of claim 22 wherein each of the one or more second-layer runs represents a run of zero or more zero-value first-layer runs.
 - 27. The method of claim 22 wherein each of the one or more second-layer levels represents a single non-zero value first-layer run.
- 28. In a video processing tool, a method comprising:for each of plural sequences of frequency transform coefficients,

processing run level information for the sequence in a two-layer representation, including processing one or more first-layer levels as one or more second-layer runs and one or more second-layer levels; and outputting a result.

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- 29. A computer-readable medium storing computer-executable instructions for causing a video encoder programmed thereby to perform the method of claim 28.
- 30. A computer-readable medium storing computer-executable instructions for causing a video decoder programmed thereby to perform the method of claim 28.
 - 31. The method of claim 28 wherein each of the one or more first-layer levels represents a non-zero value in the sequence.
- 15 32. The method of claim 28 wherein each of the one or more second-layer runs represents a run of zero or more first-layer levels having an absolute value of one.
 - 33. The method of claim 28 wherein each of the one or more second-layer levels represents a single first-layer level having an absolute value of two or more.

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34. In a video processing tool, a method comprising:

processing an entropy code that jointly represents a number of non-zero levels in
a sequence and whether the non-zero levels all have insignificant values; and
outputting a result.

- 35. A computer-readable medium storing computer-executable instructions for causing an encoder programmed thereby to perform the method of claim 34.
- 36. A computer-readable medium storing computer-executable instructions for causing a decoder programmed thereby to perform the method of claim 34.

- 37. The method of claim 34 wherein each of the insignificant values has an absolute value of one.
 - 38. In a video processing tool, a method comprising:
- processing an entropy code that jointly represents a number of significant levels for a sequence and a particular single significant level absolute value; and outputting a result.
- 39. A computer-readable medium storing computer-executable instructions for causing an encoder programmed thereby to perform the method of claim 38.
 - 40. A computer-readable medium storing computer-executable instructions for causing a decoder programmed thereby to perform the method of claim 38.
- 41. The method of claim 38 wherein the number of significant levels is one, and wherein the particular single significant level absolute value is 2.
 - 42. In a video processing tool, a method comprising:

processing run length or run level information for a sequence, including processing a count of significant values in the sequence, wherein the count at least in part enables reduction in code table size and/or creates opportunities for early termination of decoding; and

outputting a result.

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- 43. A computer-readable medium storing computer-executable instructions for causing an encoder programmed thereby to perform the method of claim 42.
 - 44. A computer-readable medium storing computer-executable instructions for causing a decoder programmed thereby to perform the method of claim 42
 - 45. The method of claim 42 wherein the sequence is a sequence of frequency transform coefficients.

- 46. The method of claim 42 wherein the count is a number of significant runs.
- 47. The method of claim 42 wherein the count is a number of significant levels.

- 48. The method of claim 42 wherein information is multi-layer run level information.
- 49. The method of claim 42 wherein the processing further includes processing a count of non-zero values in the sequence.
 - 50. The method of claim 42 wherein the processing proceeds in a back-to-front manner to improve the reduction in code table size and/or the early termination.
- 51. In a video processing tool, a method comprising:

 processing run length or run level information, including processing a Huffman code in a zone of a zoned Huffman code table; and outputting a result.

- 52. The method of claim 51 wherein the Huffman code is for a number of zeros up to a last non-zero coefficient in a sequence, and wherein the zone is selected based at least in part upon a number of non-zero coefficients in the sequence.
- 53. The method of claim 51 wherein the Huffman code is for a run of insignificant levels in a sequence, and wherein the zone is selected based at least in part upon a number of non-zero coefficients in the sequence or a number of insignificant levels left in the sequence.
- 54. The method of claim 51 wherein the Huffman code is for a number of significant levels in a sequence, and wherein the zone is selected based at least in part upon a number of non-zero coefficients in the sequence.

- 55. The method of claim 51 wherein the Huffman code is for a number of significant runs in a sequence, and wherein the zone is selected based at least in part upon a maximum possible number of significant runs in the sequence.
- 5 56. The method of claim 51 wherein the Huffman code is for a value of a significant run in a sequence, and wherein the zone is selected based at least in part upon a maximum possible value for the significant run.
- 57. The method of claim 51 wherein the Huffman code is for a run of insignificant runs in a sequence, and wherein the zone is selected based at least in part upon a number of insignificant runs left in the sequence.
 - 58. A computer-readable medium storing computer-executable instructions for causing a decoder programmed thereby to perform the method of claim 51, wherein the information is for a sequence of frequency transform coefficients.
 - 59. A computer-readable medium storing computer-executable instructions for causing an encoder programmed thereby to perform the method of claim 51, wherein the information is for a sequence of frequency transform coefficients.
 - 60. The method of claim 51 wherein the information is multi-layer run level information.
 - 61. In a video processing tool, a method comprising:
- processing Huffman codes for run length or run level information using embedded Huffman code tables, wherein the embedded Huffman code tables include a first table for a first block size that embeds a second table for a second block size smaller than the first block size; and

outputting a result.

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62. A computer-readable medium storing computer-executable instructions for causing a decoder programmed thereby to perform the method of claim 61.

- 63. A computer-readable medium storing computer-executable instructions for causing an encoder programmed thereby to perform the method of claim 61.
- 5 64. The method of claim 61 wherein the information is multi-layer run level information.
 - 65. The method of claim 61 wherein the first block size is 64 values for an 8x8 block, and wherein the second block size is 32 values for an 8x4 and/or 4x8 block.
 - 66. The method of claim 61 wherein the second table embeds a third table for a third block size smaller than the second block size.
- 67. The method of claim 66 wherein the first block size is 64 values for an 8x8 block, wherein the second block size is 32 values for an 8x4 and/or 4x8 block, and wherein the third block size is 16 values for a 4x4 block